Morales, Javier

From: Magolske, Peter

Sent: Wednesday, November 27, 2013 12:30 PM

To: Morales, Javier

Subject: FW: Chemical air release in clackamas county Johnson Creek BLVD

----Original Message-----

From: SILVERMAN Rick [mailto:SILVERMAN.Rick@deq.state.or.us]

Sent: Monday, November 25, 2013 2:11 PM

To: Magolske, Peter

Subject: FW: Chemical air release in clackamas county Johnson Creek BLVD

FYI

Rick

----Original Message-----From: WHEELER Sarah

Sent: Monday, November 25, 2013 9:50 AM

To: SILVERMAN Rick; COLLINS Jay; OBRIEN Audrey; MONRO David

Subject: FW: Chemical air release in clackamas county Johnson Creek BLVD

----Original Message-----From: FELDON Leah

Sent: Monday, November 25, 2013 9:43 AM

To: WHEELER Sarah

Subject: FW: Chemical air release in clackamas county Johnson Creek BLVD

Leah K. Feldon

Manager, Office of Compliance and Enforcement Department of Environmental Quality

ph: 503.229.6408 fax: 503.229.5100

feldon.leah@deq.state.or.us

----Original Message-----

From: HOY Ray

Sent: Friday, November 22, 2013 4:24 PM

To: [All DEQ] Emergency Action Report; STEVENS-SCHWENGER Joanie; GRUNOW Greg; DANAB

Marcia: KNIGHT William

Subject: Chemical air release in clackamas county Johnson Creek BLVD

At approximately 1:40PM, a private citizen reported observing an orange cloud discharge from the PCC Structural facility smoke stack located at 5001 SE Johnson Creek blvd. The cloud was caused

by a chemical reaction stemming from a delivery error from the vendor(Univar) pumping sodium sulfide into a nitric acid bulk holding tank. As a result of the mixing of chemicals, a reaction in the tank caused the orange cloud from the PCC stack.

Clackamas fire has left the scene and has deemed the area safe. NRC is currently on-scene to handle the cleanup of the tank. Operations are shut down until the cleanup is complete.

Ray Hoy State On Scene Coordinator Oregon Department of Environmental Quality 811 SW 6th Avenue Portland, Oregon 97204 503 229-6712, FAX 503 229-6954